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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article(when appropriate), title of the item(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	יז				
	-AM	"Generation of Broadband Speech from Narrowband Speech Based on Linear Mapping," by Y. Nakatoh et al, Proc. European Conf. Speech Comm. and Technology, EUROSPEECH'97, 1997, not translated.	0				
	AN	''Wideband Speech Recovery from Bandlimited Speech in Telephone Communications,'' by H. Yasukawa, Proc. Intl. Symp. Circuits and Systems, ISCAS'98, pp. IV-202-IV-205, 1998.					
	AO	"A New Technique for Wideband Enhancement of Coded Narrowband Speech," by J. Epps et al, Proc. IEEE Speech Coding Workshop, SCW'99, 1999.					
3	AP	"Bandwidth Expansion of Speech Based on Vector Quantization of the Mel Frequency Cepstral Coefficients," by N. Enbom et al, Proc. IEEE Speech Coding Workshop, SCW'99, 1999.					
	AQ	''Wideband Extension of Telephone Speech Using A Hidden Markov Model,'' by P. Jax et al, Proc. IEEE Speech Coding Workshop, SCW'00, 2000.					
8	AR	"Bandwidth Extension of Narrowband Speech for Low Bit-Rate Wideband Coding," by J-M. Valin et al, Proc. IEEE Speech Coding Workshop, SCW'00, 2000.					
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8	AS	''Narrowband to Wideband Conversion of Speech Using GMM Based Transformation,'' by K-Y. Park et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'00, pp. 1843-1846, 2000.	
D	AT	"Low-Band Extension of Telephone-Band Speech," by G. Miet et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'00, pp. 1851-1854, 2000.	
	UA	"Speech Enhancement Via Frequency Bandwidth Extension Using Line Spectral Frequencies," by S. Chennoukh et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'01, 2001.	0
X	AV	"Frequency Recovery of Narrow-band Speech Using Adaptive Spline Neutral Networks," by A. Uncini et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'99, 1999.	
R	AW	"A 14 kb/s Wideband Speech Coder with a Parametric Highband Model," by A. McCree, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'00, pp. 1153-1156, 2000.	
R	AX	"Hi-Bin: An Alternative Approach to Wideband Speech Coding," by R. Taori, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'00, pp. 1157-1160, 2000.	
		AT  AU  AW  AW	Examiner Cite Include name of the author in CAPITAL LETTERS, little of the attrocky mappropriate, wile of the itemfook, magazine, journal, serial, symposium, catalog, etc.), data, page(s), volume-issue number(s), publisher, city and/or country where published.  "Narrowband to Wideband Conversion of Speech Using GMM Based Transformation," by K-Y. Park et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSF'00, pp. 1843-1846, 2000.  "Low-Band Extension of Telephone-Band Speech," by G. Miet et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSF'00, pp. 1851-1854, 2000.  "Speech Enhancement Via Frequency Bandwidth Extension Using Line Spectral Frequencies," by S. Chennoukh et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSF'01, 2001.  "Frequency Recovery of Narrow-band Speech Using Adaptive Spline Neutral Networks," by A. Uncini et al, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'99, 1999.  "A 14 kb/s Wideband Speech Coder with a Parametric Highband Model," by A. McCree, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'00, pp. 1153-1156, 2000.  "Hi-Bin: An Alternative Approach to Wideband Speech Coding," by R. Taori, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'00, pp. 1157-

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	ZZ	AY	''An Embeded Adaptive Multi-Rate Wideband Speech Coder,'' by A. McCree, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'01, 2001.	
	B	AZ	"A Candidate Proposal for a 3GPP Adaptive Multi-Rate Wideband Speech Codec," by C. Erdmann, Proc. Intl. Conf. Acoust., Speech, Signal Processing, ICASSP'01, 2001.	
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_	A	ВВ	"Speech Analysis and Synthesis by Linear Prediction of the Speech Wave," by B. S. Atal et al, Journal Acoust. Soc. Am., Vol. 50, No. 2, (Part 2), pp. 637-655, 1971.	
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D	BF	J. Schroeter e	Trechniques for Estimating Vocal-Tract Shapes from the Speech Signal," by J. Schroeter et al, IEEE Trans. Speech and Audio Processing, Vol. 2, No. 1, Part II, pp. 133-150, Jan. 1994.							
7	BG	Applications,' Image Compress	"Hierarchical Interpretation of Fractal Image Coding and Its Applications," by Z. Baharav et al, Chapter 5, Y. Fisher, Ed., Fractual Image Compression: Theory and Applications to Digital Images, Springer- Verlag, New York, 1995, pp. 97-117.							
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	ві	"Wideband Re-Synthesis of Narrowband Celp-Coded Speech Using Multiband Excitation Model," by C-F. Chan, Proc. Intl. Conf. Spoken Language Processing, ICSLP'96, pp. 322-325, 1996.								
R	ВJ	J. Epps, Schoo	''Wideband Extension of Narrowband Speech for Enhancement and Coding,'' by J. Epps, School of Electrical Engineering and Telecommunications, The University of New South Wales, Sept. 2000, pp. 1-155.							
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	2	AA	"Statistical Recovery of Wideband Speech from Narrowband Speech," by Y. M. Cheng et al, IEEE Trans. Speech and Audio Processing, Vol. 2, No. 4, pp. 544-548, Oct. 1994.				
	W	AB	''Bandwidth Enhancement of Narrow-Band Speech Signals," by H. Carl et al, Proc. European Signal Processing ConfEUSIPCO'94, pp. 1178-1181, 1994.				
4	X	AC	''An Algorithm to Reconstruct Wideband Speech from Narrowband Speech Based on Codebook Mapping,'' by Y. Yoshida, Proc. Intl. Conf. Spoken Language Processing, ICSLP'94, 1994.				
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2	AG	"Restoration of Wide Band Signal from Telephone Speech Using Linear Prediction Error Processing," by H. Yasukawa, Proc. Intl. Conf. Spoken Language Processing, ICSLP'96, pp. 901-904, 1996.						
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